

ABSTRACT OF THE DISCLOSURE

The present disclosure provides compositions comprising a plurality of agglomerates comprising a polysaccharide component comprising xylose and arabinose, wherein the ratio of xylose to arabinose is at least about 3 : 1, by weight; wherein the compositions further comprise:

- (i) optionally, a first surrounding layer which surrounds the agglomerate, wherein the first surrounding layer is a hydrophobic layer; and
- (ii) optionally, a second surrounding layer which surrounds the agglomerate, wherein the second surrounding layer is a hydrophilic layer;

wherein the compositions comprise at least one of the first surrounding layer and the second surrounding layer, and wherein when the agglomerate comprises the first surrounding layer and the second surrounding layer then the first surrounding layer is a preceding layer relative to the second surrounding layer.

In another embodiment, the disclosure provides compositions comprising a plurality of polysaccharide particles, wherein the polysaccharide particles comprise a polysaccharide component comprising xylose and arabinose, wherein the ratio of the xylose to the arabinose is at least about 3 : 1, by weight, and wherein the polysaccharide particles have a mean particle size distribution of from about 0.001 microns to about 150 microns, wherein the polysaccharide particles each, independently, comprise:

- (i) optionally, a first surrounding layer which surrounds the particle, wherein the first surrounding layer is a hydrophobic layer; and
- (ii) optionally, a second surrounding layer which surrounds the particle, wherein the second surrounding layer is a hydrophilic layer;

wherein the polysaccharide particles each, independently, comprise at least one of the first surrounding layer and the second surrounding layer, and wherein when the particle comprises the first surrounding layer and the second surrounding layer then the first surrounding layer is a preceding layer relative to the second surrounding layer.

The present compositions are useful for the treatment of a variety of benefits, including providing treatment for gastrointestinal conditions or providing other gastrointestinal benefits.